EPA Official Record

Notes ID: 2F9A9F0F69E0E71A852578690055A5B0

To: Dave Dickerson/R1/USEPA/US@EPA

Copy To: 'Paul Craffey' <paul.craffey@state.ma.us>; 'Mary Bruno' <MBruno@apexcos.com>

Delivered Date: 09/23/2008 04:13 PM EDT

Subject: RE: Proposed Pilot Capping Location

Thanks Dave. Water quality monitoring is written into the specs as part of the oversight of the capping activity and we will be sure to apply it to the pilot test as well.

----Original Message----

From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov]

Sent: Tuesday, September 23, 2008 3:53 PM

To: Edward Pickering Cc: Paul Craffey

Subject: Re: Proposed Pilot Capping Location

Thanks Ted. Lets be sure to have turbidity monitoring as part of these

pilot tests.

Dave

Ted Pickering <tpickering@apex cos.com>
Paul Craffey 09/23/2008 12:54

To

<paul.craffey@state.ma.us>, Dave
Dickerson/R1/USEPA/US@EPA

PM CC

Subject

Proposed Pilot Capping Location

Paul,

As you know, Apex has requested CDMC demonstrate the efficacy of various capping methods using dredge material from CAD 2 by first conducting a pilot test on a relatively firm, flat surface before attempting to cap the Borrow Pit CAD Cell. The area proposed by Apex is located within the Top of Slope of the Top of CAD dredge footprint for CAD Cell 1 and was previously excavated to remove unsuitable material – see attachment.

If placement of capping materials can be shown within project tolerances (two lifts of ~ 1.5 feet each), then pilot capping would occur within the Borrow Pit CAD Cell. All the while, performance will be assessed by before and after bathymetry.

In addition to his earlier email forwarded to you, I just received a follow up call from Norm Bourque of CDMC inquiring about this matter. The timing is sensitive because dredging of the Bottom of CAD Cell 2 is progressing to the point that the 100,000 CY designated for disposal at CCBDS is approaching conclusion with the remaining volume slated for capping purposes. (BTW - we have confirmed approval with Mike Keegan of our ability to dispose up to 135,000 CY at CCBDS.)

Thanks, Ted

Edward W. Pickering, P.E., MBA Apex Companies, LLC, 115 Broad Street, Suite 200 Boston, MA 02110,

Office: (617) 728-0070 Cell: (617) 510-3716 Fax: (617) 728-0080

Confidentiality Notice: This e-mail and any attachments contain confidential information from Apex Companies, LLC and are intended solely for the use of the named recipient or recipients. This e-mail also may contain privileged attorney-consultant/client communications or work product. Any dissemination of this e-mail by anyone other than an intended recipient is strictly prohibited. If you are not a named recipient, you are prohibited from any further viewing of the e-mail or any attachments or from making any use of the e-mail or attachments. If you believe you have received this e-mail in error, notify the sender immediately and permanently delete the e-mail, any attachments, and all copies thereof from any drives or storage media and destroy any printouts of the e-mail or attachments.

(See attached file: PROPOSED_CAP_PLACEMENT_TEST.pdf)